L Number	Hits	Search Text	DB	Time stamp
1	386	73/146.8.ccls.	USPAT;	2004/09/29
_	]	707 - 1010100	US-PGPUB:	08:24
			EPO; JPO	00.24
ا م	206	73/146.2.ccls.		0004/00/00
2	296	73/140.2.ccis.	USPAT;	2004/09/29
			US-PGPUB;	08:25
			EPO; JPO	
3	662	73/146.8.ccls. or 73/146.2.ccls.	USPAT;	2004/09/29
			US-PGPUB;	08:27
			EPO; JPO	′
4	567	116/34R.ccls.	USPAT;	2004/09/29
4	] 307	110/ 3410.0015.	US-PGPUB;	
				09:04
		******	EPO; JPO	
5	7	3177724.URPN.	USPAT	2004/09/29
				08:47
6	248	137/232.ccls.	USPAT;	2004/09/29
	•		US-PGPUB;	09:04
			EPO; JPO	09.04
_	0	("1006 4 fe"   "1440000 4"   "140000 4"   "146010 FO"   "177006 FO"		0004/00/00
7	8	("1326455"   "1493294"   "1498294"   "1631050"   "1792659"	USPAT	2004/09/29
		"2475451"   "3712326"   "3794098").PN.		09:05
8	10	("3177724"   "3889530"   "4004614"   "4239184"   "4545246"	USPAT	2004/09/29
		"4827643"   "5569849"   "5641902"   "6000159"	8	09:14
		"6052929").PN.		
9	7	5569849.URPN.	USPAT	2004/09/29
7	/	JJ07047.014 11.	051711	
	_	("0=00010"   "100=100"   "111100   11"   "1110	HODATE	09:17
10 ·	7	("3592218"   "4037192"   "4119944"   "4137520"   "4494106"	USPAT	2004/09/29
		"4529961"   "4581925").PN.		09:31
11	3	4763517.URPN.	USPAT	2004/09/29
ļ	_	•• .		09:31
_	1459	"lug nut"	USPAT;	2004/09/28
	1439	ing nat	US-PGPUB;	
•				15:11
		M3	EPO; JPO	
-	110	"lug nut".ti.	USPAT;	2004/09/21
			US-PGPUB;	09:59
			EPO; JPO	,
_ ′	8	("D234486"   "D241520"   "D268565"   "4764070"	USPAT	2004/09/21
		"4813835"   "D420897"   "6074148"   "D449515").PN.	ODITI	09:05
1)(-	0		TYOD AM	
-	398	138/96T.ccls.	USPAT;	2004/09/21
			US-PGPUB;	09:59
			EPO; JPO	
-	585	138/96R.ccls.	USPAT;	2004/09/21
1	0.0	30,7,9	US-PGPUB;	10:00
			EPO; JPO	10.00
į		100/04T calc on 100/04D1-		0004/00/05
-	925	138/96T.ccls. or 138/96R.ccls.	USPAT;	2004/09/21
			US-PGPUB;	10:00
ļ		-	EPO; JPO	
-	77964	indicia	USPAT;	2004/09/21
	'''	,	US-PGPUB;	10:00
ļ			EPO; JPO	
		(198/06T calc or 198/06D calc) and indicia	USPAT;	2004/20/23
-	4	(138/96T.ccls. or 138/96R.ccls.) and indicia		2004/09/21
			US-PGPUB;	10:18
			EPO; JPO	
-	9	("1229928"   "1302441"   "1709677"   "2304532"   "2379529"	USPAT	2004/09/21
ļ		"2899483"   "4146058"   "4202378"   "4483371").PN.		10:01
_	2	6176267.URPN.	USPAT	2004/09/21
		01/020/1011111	~~	
		100/001	ITOD AT	10:03
-	22	138/89.1.ccls.	USPAT;	2004/09/21
_			US-PGPUB;	10:19
-			EPO; JPO	
_	105	138/89.3.ccls.	USPÁT;	2004/09/21
,	2~3	· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	10:44
				-0.44
		to (COoC UDDN	EPO; JPO	
-	0	1946806.URPN.	USPAT	2004/09/21
				10:26
-	1	1709677.URPN.	USPAT	2004/09/21
				10:27

	<b>.</b>			
-	190	138/89.4.ccls.	USPAT;	2004/09/21
			US-PGPUB; EPO; JPO	10:46
_	0	(138/89.1.ccls. or 138/89.3.ccls. or 138/89.4.ccls.) and indicia	USPAT;	2004/09/22
			US-PGPUB;	08:44
			EPO; JPO	00.44
_	49	40/631.ccls.	USPAT;	2004/09/22
			US-PGPUB;	08:45
			EPO; JPO	,,,
-	3	2254418.URPN.	USPAT	2004/09/22
				08:49
-	8	2930155.URPN.	USPAT	2004/09/22
		/-0- 1	TIODAM	08:50
-	214	40/587.ccls.	USPAT;	2004/09/22
			US-PGPUB; EPO; JPO	09:35
1_	1	("6423258").PN.	USPAT;	2004/09/22
	1	( 042,3230 ).111.	US-PGPUB;	09:51
		•	EPO; JPO	09.01
-	2	(("4794956") or ("4982653")).PN.	USPAT;	2004/09/22
		(1) 00 //	US-PGPUB;	10:37
		*	EPO; JPO	<i>5,</i>
-	0	138/311.ccls.	USPAT;	2004/09/22
			US-PGPUB;	10:37
			EPO; JPO	
-	155	40/311.ccls.	USPAT;	2004/09/22
			US-PGPUB;	11:16
	ا ۾	2237162.URPN.	EPO; JPO USPAT	2004/00/22
-	4	223/102.URFN.	USFAI	2004/09/22 11:10
_	5	3413743.URPN.	USPAT	2004/09/22 11:11
_	23	("D249935"   "D315507"   "D318804"   "D353521"	USPAT	2004/09/22
	-3	"D359685"   "D389062"   "1395594"   "1735431"   "1975703"		11:14
		"2997788"   "4034882"   "4356935"   "4389802"		•
		"2997788"   "4034882"   "4356935"   "4389802"   "4408702"   "4420527"   "4541727"   "4747499"   "5113213"	***	
		"5273173"   "5285238"   "5456375"   "5592766"		
1		"5839592").PN.		
-	580	40/310.ccls.	USPAT;	2004/09/22
			US-PGPUB;	11:16
	550	40/310.ccls. not 40/311.ccls.	EPO; JPO USPAT;	0004/00/00 11:17
-	570	40/310.ccis. not 40/311.ccis.	US-PGPUB;	2004/09/22 11:17
			EPO; JPO	
-	484	215/230.ccls.	USPAT;	2004/09/22
	7-7		US-PGPUB;	11:44
			EPO; JPO	
-	4	1215114.URPN.	USPAT	2004/09/22
				11:21
-	6	2055693.URPN.	USPAT	2004/09/22
		0 49000 UDDN	HODAT	11:23
-	26	3489307.URPN.	USPAT	2004/09/22
_		5497879.URPN.	USPAT	11:26 2004/09/22
1 -	7	249/0/9.0KIN.	JULAI	11:38
_	9	("D333617"   "3004684"   "3791514"   "4616750"   "4801011"	USPAT	2004/09/22
	9	"4860892"   "4964513"   "5031786"   "5278600").PN.	=	11:39
-	173	215/295.ccls.	USPAT;	2004/09/22
	/ /		US-PGPUB;	11:59
			EPO; JPO	
-	. 22	5225165.URPN.	USPAT	2004/09/22
			Man . m	11:48
-	12	("4534483"   "4674640"   "4713219"   "4755356"   "4858502"	USPAT	2004/09/22
		"4872563"   "4956298"   "4991759"   "5225165"		11:49
	,,,	"5234667"   "5254314"   "5270011").PN.	USPAT	0004/00/00
-	12	("4534483"   "4674640"   "4713219"   "4755356"   "4858502"   "4872563"   "4956298"   "4991759"   "5225165"	USFAI	2004/09/22 11:50
		46/2503		11.50
		J-JT-V-/   J-J-J-1 J-/-VIII J-1 IV.		

<u>-</u> .	382	138/108.ccls.	USPAT;	2004/09/22
			US-PGPUB;	12:01
1			EPO; JPO	
-	103807	248/\$.ccls.	USPAT;	2004/09/22
			US-PGPUB;	12:00
	-		EPO; JPO	
-	49	138/108.ccls. and 248/\$.ccls.	USPAT;	2004/09/22
			US-PGPUB;	12:00
			EPO; JPO	
-	417	138/106.ccls.	USPAT;	2004/09/22
			US-PGPUB;	12:01
			EPO; JPO	
-	147	248/\$.ccls. and 138/106.ccls.	USPAT;	2004/09/22
			US-PGPUB;	12:22
			EPO; JPO	
-	211	zia.in.	USPAT;	2004/09/22
			US-PGPUB;	12:05
			EPO; JPO	
-	605	majid.in.	USPAT;	2004/09/22
			US-PGPUB;	12:05
			EPO; JPO	,
	20	zia.in. with majid.in.	USPAT;	2004/09/22
		A)	US-PGPUB;	12:06
			EPO; JPO	
-	854	248/74.1.ccls.	USPAT;	2004/09/22
			US-PGPUB;	12:22
			EPO; JPO	, , , , ,
-	33547	138/\$.ccls.	USPAT;	2004/09/22
			US-PGPUB;	12:22
			EPO; JPO	, ,
-	13	248/74.1.ccls. and 138/\$.ccls.	USPAT;	2004/09/22
			US-PGPUB;	12:29
			EPO; JPO	, ,
-	27	("D252610"   "D376095"   "D394801"   "0565418"	USPAT	2004/09/22
		"1279006"   "1713901"   "1816301"   "2034558"   "2426479"     "2786483"   "2954194"   "3441986"   "3630195"   "3667712"		12:23
ŀ		"2786483"   "2954194"   "3441986"   "3630195"   "3667712"		
		"3860978"   "4138747"   "4151864"   "4163457"   "4318519"		
	1	"4407472"   "4606735"   "4870988"   "4903922"		
		"5110075"   "5311753"   "5316246"   "5772166").PN.	HODAT.	0004/00/00
-	4		USPAT;	2004/09/22
		("3897923")).PN.	US-PGPUB;	12:29
		("0945104"   "0935040"   "0999655"   "0440409"   "0966556"	EPO; JPO USPAT	2004/00/22
-	76	("2845104"   "3217949"   "3323671"   "3419198"   "3836056"	OSFAI	2004/09/22
		"3845872"   "3850350"   "4010875"   "4127221"		12:42
		"4158902"   "4168032"   "4209100"   "4220248"   "4223814"     "424405"   "4261480"   "4269800"   "42001818"	,	
		"4244495"   "4261480"   "4262802"   "4291818"     "4060007"   "4071005"   "4000008"   "4457458"   "4404670"		
		"4369901"   "4371095"   "4399928"   "4457458"   "4494679"   		
		"4504009"   "4558806"   "4580687"   "4607768"     "D20880"   "4726858"   "4776501"   "4808202"		
		"D292889"   "4736858"   "4776501"   "4898292"     "4901892"   "4911337"   "4923085"   "4936494"   "4969572"		
		"4901892"   "4911337   4923085   4936494   4969572     "D314708"   "5048730"   "D321137"   "D322760"		
	1			
		5082114   5105986   D328711   D329604   5103559   "D331877" "5176277" "5193722" "5195645" "D335817"		
		"D331877   51/6277   5193722   5195645   D335617     "D339290"   "D340188"   "5273177"   "5285917"		
		"5339993"   "5346086"   "D352899"   "D355121"     "D355846"   "D363222"   "D363671"   "5499736"		
		D355846		
-X-		15369942		
		5706981   5718347   5730310   5782388   5799638     "D407976"   "5927535"   "D426772"   "6102257").PN.		
_	8		USPAT	2004/09/22 .
- 2	"	( 1320455	551711	13:12
_	10		USPAT	2004/09/22
1	10	( 3509902		13:14
		2202109   2//2/14   3191055   3340233   3180349     "3091254").PN.		רייטי ד
_	1	("2237162").PN.	USPAT;	2004/09/28
	1	( 22)/102 /	US-PGPUB;	15:01
			EPO; JPO	-0
		<u> </u>	1 22 0,010	L

-	4	2237162.URPN.	USPAT	2004/09/28
				15:02
-	1464	"lug nut"	USPAT;	2004/09/28
	i		US-PGPUB;	15:11
			EPO; JPO	
-	39562	411/\$.ccls.	USPAT;	2004/09/28
			US-PGPUB;	15:12
			EPO; JPO	
-	138	"lug nut" and 411/\$.ccls.	USPAT;	2004/09/28
			US-PGPUB;	15:12
			EPO; JPO	, ,
-	311	138/89.1.ccls. or 138/89.3.ccls. or 138/89.4.ccls.	USPAT;	2004/09/29
			US-PGPUB;	08:24
		, m, m, r	EPO; JPO	
-	7	3177724.URPN.	USPAT	2004/09/28
-			1100 100	15:27
-	7	("0919658"   "0960246"   "1296160"   "1467317"   "1548901"	USPAT	2004/09/28
		"3177724"   "3889530").PN.		15:29



Day: Wednesday

Date: 9/29/2004 Time: 10:09:39

## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = KELLER First Name = MICHAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51	
60526048	Not Issued	020	12/01/2003	BULKED FABRIC, PROCESSED YARN, AND METHOD TO MANUFACTURE BULKED FABRIC AND PROCESSED YARN	KELLER, MICHAEL	
60466495	Not Issued	159	04/29/2003	ARTICLE ATTACHMENT TO TIRE STEM AND LUG NUT STUD	KELLER, MICHAEL D.	
60416050	Not Issued	159	10/04/2002	CYCLONE BALL LAUNCHER	KELLER, MICHAEL	
60304899	Not Issued	159	07/12/2001	METHOD OF SEPARATING OIL FROM GEOLOGICAL FORMATIONS	KELLER, MICHAEL	
60219251	Not Issued	159	07/18/2000	COMPOSITE FEATHER FILAMENT MATERIAL	KELLER, MICHAEL D.	
10883932	Not Issued	019	07/02/2004	YARN HAVING DIFFERENTIATED SHRINKAGE SEGMENTS AND FABRICS FORMED THEREFROM	KELLER, MICHAEL A.	
10865641	Not Issued	041	06/10/2004	METHOD AND APPARATUS FOR USING PEROXIDE AND ALKALI TO RECOVER BITUMEN FROM TAR SANDS	KELLER, MICHAEL R.	
10835773	Not Issued	020	04/30/2004	YARN HAVING VARIABLE SHRINKAGE ZONES	KELLER, MICHAEL A.	
10835772	Not Issued	030	04/30/2004	LOOP PILE FABRIC HAVING RANDOMLY ARRANGED LOOPS OF VARIABLE HEIGHT	KELLER, MICHAEL A.	
10835763	Not Issued	030	04/30/2004	TEXTILE FABRIC HAVING RANDOMLY ARRANGED YARN SEGMENTS OF	KELLER, MICHAEL A.	

				VARIABLE TEXTURE AND CRYSTALLINE ORIENTATION	
10828656	Not Issued	020	04/21/2004	PREVENTION OF ELECTRO- CHEMICAL CORROSION AT CHARGING CONTACTS OF A BATTERY-POWERED HANDPIECE AND ITS CHARGER DEVICE	KELLER, MICHAEL
10767871	Not- Issued	020	01/29/2004	RETORT HEATING SYSTEMS AND METHODS OF USE	KELLER, MICHAEL R.
10767838	Not Issued	020	11	RETORT HEATING APPARATUS AND METHODS	KELLER, MICHAEL R.
10715186	Not Issued	041	11/17/2003	METHOD AND APPARATUS FOR SEPARATING BITUMEN FROM PARTICULATE SUBSTRATES	KELLER, MICHAEL R.
10700397	Not Issued	030	11/03/2003	ARTICLE FOR ATTACHMENT TO TIRE STEM AND LUG NUT STUD	
10640193	Not Issued	071	11 1	GAS-ASSISTED FLARE BURNER	KELLER, MICHAEL R.
10613241	Not Issued	030	07/03/2003	PILE FABRIC, AND HEAT MODIFIED FIBER AND RELATED MANUFACTURING PROCESS	KELLER, MICHAEL
10613240	Not Issued	092	07/03/2003	METHOD OF MAKING PILE FABRIC	KELLER, MICHAEL
10450356	Not Issued	030	11/26/2003	COMPOUND	KELLER, MICHAEL
10442583	Not Issued	160		FLOW-THROUGH MIXING APPARATUS	KELLER, MICHAEL
10438497	Not Issued	030	05/15/2003	PILE FABRIC	KELLER, MICHAEL
10432869	Not Issued	030	05/28/2003	MEDICAL DEVICE WITH PARTIALLY TRANSPARENT HOUSING	KELLER, MICHAEL
10403439	Not Issued	071	03/31/2003	SUB-MILLIOHM ON-CHIP INTERCONNECTION	KELLER, MICHAEL
10396968	Not Issued	093	03/24/2003	BALL LAUNCHING DEVICE	KELLER, MICHAEL
10195096	Not Issued	161	07/12/2002	METHOD OF SEPARATING OIL FROM GEOLOGICAL FORMATIONS	KELLER, MICHAEL
10085719	6580250	150	02/28/2002	MONOLITHIC BATTERY	KELLER,

				PROTECTION CIRCUIT	MICHAEL
10073748	Not Issued	160	02/11/2002	FLOW-THROUGH MIXING APPARATUS	KELLER, MICHAEL
10008129	Not Issued	041	11/05/2001	MODIFIED LIPID FORMATION	KELLER, MICHAEL
09998666	6569758	150	II I	SUB-MILLIOHM ON-CHIP INTERCONNECTION	KELLER, MICHAEL
09907388	Not Issued	120	07/17/2001	COMPOSITE FEATHER FILAMENT MATERIAL	KELLER, MICHAEL D.
<u>09890636</u>	6790935	150	08/03/2001	CYCLOSPORIN DERIVATIVES AND METHOD FOR THE PRODUCTION OF SAID DERIVATIVES	KELLER, MICHAEL
09883718	6576145	150	06/18/2001	METHOD OF SEPARATING HYDROCARBONS FROM MINERAL SUBSTRATES	KELLER, MICHAEL
09714152	Not Issued	161	11/17/2000	ACADEMIC ENRICHMENT SYSTEM	KELLER, MICHAEL IRA
09527948	Not Issued	161	03/14/2000	ADAPTER FOR DVD DRIVING MECHANISMS	KEĻLER, MICHAEL
09514665	Not Issued	161	02/29/2000	FOOD WASTE COLLECTION SYSTEM	KELLER, MICHAEL GREGORY
09492341	6584329	150	01/27/2000	A METHOD AND APPARATUS ENABLING COMMUNICATION BETWEEN AN ELECTRONIC DEVICE AND A BATTERY	KELLERMAN, MICHAEL
09491955	6211644	150	01/26/2000	METHOD AND APPARATUS FOR IDENTIFYING A BATTERY	KELLERMAN, MICHAEL
09491954	6291966	150	01/26/2000	METHOD AND AN APPARATUS FOR STORING AND COMMUNICATING BATTERY INFORMATION	KELLERMAN, MICHAEL
09491287	6677727	150	01/25/2000	METHOD OF SYNCHRONIZING COMMUNICATIONS MEANS IN A BATTERY TO COMMUNICATIONS MEANS IN AN ELECTRONIC DEVICE, AN APPARATUS, AND A BATTERY	KELLERMAN, MICHAEL
09489823	6211647	150	01/24/2000	METHOD ENABLING COMMUNICATION BETWEEN	KELLERMAN, MICHAEL

			÷	AN ELECTRONIC DEVICE AND A BATTERY, AN APPARATUS COMPRISING AN ELECTRONIC DEVICE AND A BATTERY, AND A BATTERY ENABLING COMMUNICATION	
09487256	6295193	150	01/19/2000		KELLERMAN, MICHAEL
09280153	6419029	150	03/26/1999		KELLER , MICHAEL
08672574	5697294	150	06/28/1996	DEVICE FOR COMPRESSING TIRES FOR SHIPMENT IN CONTAINERS	KELLER , MICHAEL
08672533	5816142	250	06/28/1996		KELLER , MICHAEL
08299742	5544578	150	09/01/1994	TIRE LOAD COMPRESSOR	KELLER , MICHAEL
07909203	5526264	150	07/06/1992	ANTI-LOCK BRAKE CONTROL SYSTEM	KELLER , MICHAEL
07867180	Not Issued	161	04/10/1992	AIR-SPRING FLEXIBLE MEMBER HAVING A FLEXIBLE WALL MADE OF ELASTOMERIC MATERIAL	KELLER , MICHAEL
07755821	5196258	150	11	WALL FOR AN AIR-SPRING BELLOWS	KELLER , MICHAEL
07679729	5157807	150		VIBRATION-CUSHIONED HANDLE	KELLER , MICHAEL
07016601	4839566	150	02/19/1987	CIRCUIT FOR SUPPLYING POWER TO A DENTAL PHOTOPOLYMERIZING APPARATUS	KELLER , MICHAEL
06474263	4571665	150	11	APPARATUS FOR TREATING DENTAL MATERIALS	KELLER , MICHAEL

Search and Display More Records.

	Last Name	First Name	•
Search Another: Inventor	\	MICHAEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page